#include<iostream>

#include<sstream>

#include<cstring>

#include<algorithm>

using namespace std;

string int2str1(int num){

stringstream str1;

str1<<num;

string str2;

str2=str1.str();

return str2;

}

string int2str2(int num){

string str2;

str2=to\_string(num);

return str2;

}

int str2int1(string str1){

istringstream str2(str1);

int num;

str2>>num;

return num;

}

int str2int2(string str){

int num;

num=atoi(str.c\_str());

return num;

}

string d\_to\_oth(int n,int radix){

int flag=-1;

string ans="";

if(n<0){

flag=1;

n=-n;

}

do{

int t=n%radix;

if(t>=0 and t<=9) ans+=t+'0';

else ans+=t-10+'A';

n/=radix;

}while(n!=0);

reverse(ans.begin(),ans.end());

if(flag==1) ans="-"+ans;

return ans;

}

int main(){

return 0;

}